53-50446 Alkaline Coll (Hitachi Maxell) An alkaline-manganese cell is sealed with polypropylene contg 2.6 nylon salt to improve sealing (Pub. 5/8/78, Appl. 10/19/76)

HITM * 103 43234A/24 * J5 3050-446
Alkaline battery sealed with gasket material conto. polypropylene added with 216 nylon salt, gasket exhibiting stable stress cracking
resistance and good adherence to collector member
HITACHIMAXELL 19.10.76-JA-125694

A85 R47 (A17 A60) (03.05.78) H01m-02/03 H01m-06/04

The 2.6 nylon salt is obtd. from hexamethylenediamine and oxalic acid. The additional amt. of the 2.6 nylon salt is about 0.1-5 wt.%, pref. about 0.5-1 wt.%. A gasket comprising a mixt. compsn. of polyethylene having a melt index of about 0.2-3 and polypropylene having a melt index of about 0.5-5 (polypropylene content is about 10-40 wt.%) exhibits stable stress cracking resistance and good adherence to the collector member.

Deterioration of gasket at contact surface with cathode collector material whose surface is made of Cu or Cu alloy is prevented, so that the leakage of electrolyte from the contact surface is prevented.

In an example, a gasket comprises adding about 0.5 wt. % 2.6 nylon salt to a mixt. compsn. of 70 wt. % polyethylene having a melt index of about 2 and 30 wt. % polypropylene having a melt index of about 1. 19.10.76 as 125694

89: 166144n Gasket additives for alkaline batterics. Mat=sushima, Seiichi; Moriguchi, Kenji; Taniguchi, Yasuyoshi (Hitachi Maxell, Ltd.) Japan. Kokai 78 50.446 (Cl. H01M2/08), 03 Máy 1978, Appl. 76/125,694, 19 Oct 1976; 2 pp. Alk. batteries are sealed with leakproof polypropylene [9003-07-0] gaskets contg. a nylon 62 salt (I). Thus, a gasket was prepd. from a mixt. contg. polypropylene (melt index ~1) 30, polyethylene [9002-38-4] (melt index ~2) 70, and I ~0.5 parts. The leakage was 5%, vs. 17% for battery gaskets without I.

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JUE 5 1578

0.056 0.0044101 Japanese Unexamined Patent Application, 53-50446, May 8, 1978

Title: Alkaline Cell

Sr. 51-125694 Application: Oct. 19, 1976

[nvento: 31

S. Matsushima et al.

Applicant:

Hitachi-Maxwell Co.

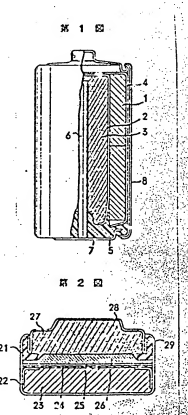
It relates to a gasket material for use with alkaline cells.

In alkaline cells, neg. current collectors (6, 28) are at least partly made of Cu or brass to provide amalgamated surface to prevent gas generation. The neg. surface is then swaged to a gasket material which is usually a compound of polypropylene (PP) with or without addition of polyethylene (PE). The contact surface deteriorates in time, causing electrolyte leakage.

In this invention, salt of 2.6 nylon is added to PP to prevent deterioration of gasket material. The salt of 2.6 nylon can be obtained by reaction between hexamethylene diamine and oxalic acid. The amount of the salt addition is 0.1-5 wt%, preferrably 0.5-1 wt%.

Claim:

Alkaline cell in which gasket material is made of polypropylene contg a sait of 2.6 nylon.



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REFERENCE

A85-13-(A17-A60)

Alkaline battery sealed with gasket materia contg. polyprofylene - added with 2.4 nylon salt, gasket exhibiting stable stress cracking resistance and good adherence to collector member.

The 2.6 nylon salt is obtd. from mexamethylenediamine and oxalic acid. The additional amt. of the 2.6 nylon salt is about 0.1-5 wt.Z, pref. about 0.5-1 wt.Z. A gasket comprising a mixt. compsn. of polyethylene having a melt index of about 0.2-3 and polypropylene having a melt index of about 0.5-5 (polypropylene content is about 10-40 ut. Z) exhibits stable stress cracking resistance and good adherence to the collector member.

Deterioration of gasket at contact surface with cathode collector material whose surface is made of Cu or Cu alloy is prevented, so that the leakage of electrolyte from the contact surface is prevented.

In an example, a gasket comprises adding about 0.5 vt. % 2.6 nylon salt to a mixt. compsn. of 70 wt.% polyethylene having a melt index of about 2 and 30 wt. % polypropylene having a melt index of about 1. 19.10.76 as 125694 HO1m-2/08 (11.6.82) HITACHI MAXELL (2ppWB) (J53050446)

REFERENCE

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